IN THE CLAIMS:

- 1. (Original) An apparatus comprising:
- an image;
- an information display; and
- a shaped base portion having a length less than a height of the apparatus;

where the shaped base portion supports the image and the information display in a substantially vertical orientation, the shaped base portion permitting the image and the information display to oscillate upon external urging.

- 2. (Original) The apparatus as set forth in claim 1, where the information display comprises a timepiece.
 - 3. (Original) The apparatus as set forth in claim 2, further comprising: a power supply which provides operative power solely to the timepiece.
 - 4. (Original) The apparatus as set forth in claim 1, where the image comprises: a first image;
 - a second image; and
- a mechanism which displays one of the first and second images depending on a position of oscillation of the shaped base portion.
- 5. (Original) The apparatus as set forth in claim 4, where the mechanism comprises an array of lenticular lenses.
- 6. (Original) The apparatus as set forth in claim 1, where the shaped base portion comprises less than half of a total weight of the apparatus.
 - 7. (Original) A clock comprising:

a frame including a top half and a bottom half, the top half including more than fifty percent of a total weight of the clock, the bottom half including a rounded base which permits the frame to rock when urged from a static position;

a time indicating display disposed within the frame viewable by an observer; and an image display disposed within the frame viewable by an observer, the image display alternating between at least two images as the frame rocks.

- 8. (Original) The clock as set forth in claim 7, further comprising: an alarm settable to sound at a determined time and immediately upon user interaction.
- 9. (Original) The clock as set forth in claim 7, where, following an urge from the static position, the rocking dampens toward the static position.
- 10. (Original) The clock as set forth in claim 7, further comprising a power source for the clock disposed in the top half.
 - 11. (Original) A changing display comprising:
- a frame including opposed upper and lower sides, where the upper side includes a weight selected to concentrate a higher percentage of weight toward a top of the changing display;
 - a first image and a second image supported in an upright orientation by the frame;
- a image selection mechanism permits viewing of one of the first and second images depending on a viewing angle; and
- a non-powered rocking base which supports the frame and permits the viewing angle to change relative to a stationary observer.
- 12. (Original) The changing display as set forth in claim 11, further comprising an information display supported by the frame.

- 13. (Original) The changing display as set forth in claim 12, further comprising a power supply disposed in the frame, the power supply operatively connected to the information display.
- 14. (Original) The changing display as set forth in claim 12, where the weight comprises a power supply operatively connected to the information display.
- 15. (Original) The changing display as set forth in claim 11, where the image selection mechanism comprises a lenticular array.